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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/020,631	12/13/2001	Brian Fahs	10019977-1	9217
7590 11/03/2005 HEWLETT-PACKARD COMPANY			EXAMINER	
			RAMPURIA, SATISH	
Intellectual Property Administration P.O. Box 272400			ART UNIT	PAPER NUMBER
Fort Collins, CO 80527-2400			2191	

DATE MAILED: 11/03/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Office Assign Commons	10/020,631	FAHS ET AL.				
Office Action Summary	Examiner	Art Unit				
	Satish S. Rampuria	2191				
The MAILING DATE of this communication apperiod for Reply	pears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	PATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be timwill apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONEI	I. lely filed the mailing date of this communication. (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 18 A	<u> August 2005</u> .					
,—	This action is FINAL . 2b)⊠ This action is non-final.					
•						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) <u>1,5-9,13-17 and 21-24</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1,5-9,13-17 and 21-24</u> is/are rejected	d.					
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	or election requirement.					
Application Papers						
9) The specification is objected to by the Examine	er.					
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
See the attached detailed Office action for a list	tor the certified copies not receive	u.				
Attachment(s)	_					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) 	4) 🔲 Interview Summary Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date		atent Application (PTO-152)				

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DETAILED ACTION

1. This action is in response to the RCE filed on Aug 18, 2005.

- 2. Claims amended by the applicant: 1, 5, 6, 8, 9, 13, 14, 16, 17, 21, 22 and 24.
- 3. Claims cancelled by the Applicant: 2-4, 10-12 and 18-20
- 4. Claims pending in the application: 1, 5-9, 13-17, and 21-24.
- 5. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on Aug 18, 2055 has been entered.

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1, 5-9, 13-17 and 21-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stoodley in view of US Patent No. 6,263,491 to Hunt (hereinafter called Hunt).

Per claim 1:

Stoodley disclose:

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- A computer-implemented method for analyzing a virtual function (col. 4, lines 28-30 "computer implemented method of compiling... a computer program for calling at least one... virtual function"), said method comprising:

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- locating a virtual table for a virtual function (col. 4, lines 32-35 "determining... virtual functions... in a virtual function table"), said virtual table comprising a start address for said virtual function (col. 4, lines 35-45 "constructing said virtual function table... for any new virtual function introduced... virtual function includes an address adjustment value... each new virtual function comprises an address pointer representing one of the location of an address...");
- creating an instruction for said virtual function (col. 4, lines 48-49 "compiling a call to a virtual function"), said instruction comprising a control transfer function that directs execution to instrumentation code (col. 5, lines 21-22 "transferring execution of the program to the address indicated by the address pointer" and col. 4, lines 54-55 "determining a location of an entry for said virtual function in a virtual function table");
- rewriting said virtual table with a modified virtual table comprising an address for said instruction instead of said start address (col. 4, lines 40-46 "each entry for each remaining inherited virtual function and for each new virtual function comprises an address pointer representing one of the location of an address adjustment program and an address of said function");

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Stoodley does not explicitly disclose wherein upon determining that a call to said virtual function is a virtual function call, thereby directing execution to said instrumentation code; and executing said instrumentation code to perform an instrumentation task for said virtual function.

However, Hunt discloses in an analogous computer system wherein upon determining that a call to said virtual function is a virtual function call, thereby directing execution to said instrumentation code (col. 3, lines 50 "instrumentation packages for performing operations on the applications" and col. 11, lines 1-2 "calling indirectly through an interface's virtual function table"); and executing said instrumentation code to perform an instrumentation task for said virtual function (col. 9, lines 49-51 "The hybrid VFT implementation allows classes compiled by an old compiler to be integrated with newly compiled classes without recompilation of the old classes").

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to incorporate the method upon determining that a call to said virtual function is a virtual function call, thereby directing execution to said instrumentation code; and executing said instrumentation code to perform an instrumentation task for said virtual function as taught by Hunt into the method of analyzing and determining if the virtual function table exist as taught by Stoodley. The modification would be obvious because of one of ordinary skill in the art would be motivated to perform instrumenting on virtual functions to reduce the overhead for particular operation as suggested by Hunt (col. 3, lines 18-37).

Per claim 7:

The rejection of claim 1 is incorporated, and further, Stoodley disclose:

 determining from which location said virtual function has been called (col. 4, lines 54-55 "determining a location of an entry for said virtual function in a virtual function table").

Claims 9 and 15 are the computer program product claim corresponding to method claims 1 and 7 respectively, and rejected under the same rational set forth in connection with the rejection of claims 1 and 7 respectively, above.

Claims 17 and 23 are the apparatus claim corresponding to method claims 1 and 7 respectively, and rejected under the same rational set forth in connection with the rejection of claims 1 and 7 respectively, above.

Per claim 5:

The rejection of claim 1 is incorporated, and further, Stoodley does not explicitly disclose performing a desired instrumentation task by said instrumentor; and resuming execution by said instrumentor at said start address previously contained in said virtual table.

However, Hunt discloses in an analogous computer system performing a desired instrumentation task by said instrumentor (col. 3, lines 49-51 "Different versions... are packaged in different instrumentation packages for performing operations on the application"); and resuming execution by said instrumentor (col. 44, line 3 "resumes application execution") at said start address previously contained in said virtual table (col. 44, lines 6-8 "leaving the instrumentation runtime firmly embedded in the application's address space").

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The feature of instrumenting and resume execution at an address would be obvious for the reasons set forth in the rejection of claim 1.

Per claim 6:

The rejection of claim 1 is incorporated, and further, Stoodley does not explicitly disclose overwriting said instrumentation code with instrumentation code which performs a desired instrumentation task; and providing an instruction at the end of said instrumentation code wherein said instruction points back to said start address previously contained in said virtual table.

However, Hunt discloses in an analogous computer system overwriting said instrumentation code with instrumentation code which performs a desired instrumentation task (col. 45, lines 3-5 "the new imports section 670 can be overwritten with a binary rewriter to include the second library instead of the first, and the application re-binded"); and providing an instruction at the end of said instrumentation code wherein said instruction points back to said start address previously contained in said virtual table (col. 45, lines 22-25 "an interface is a pointer to a virtual function table (VTBL, pronounced "V-Table"). A component client always accesses an interface through an interface pointer (a pointer to the pointer to a virtual function table)").

The feature of overwriting instrumenting code and provide an instruction at an address would be obvious for the reasons set forth in the rejection of claim 1.

Per claim 8:

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The rejection of claim 1 is incorporated, and further, Stoodley disclose:

- maintaining a mapping between said start address for said virtual function and said new address for said virtual function (col. 4, lines 61-65 "each entry for each remaining inherited virtual function and for each new function comprises an address pointer representing one of the location of an address adjustment program and an address of

said function").

Claims 13, 14 and 16 are the computer program product claim corresponding to method claims 5, 6, and 8 respectively, and rejected under the same rational set forth in connection with the

rejection of claims 5, 6, and 8 respectively, above.

Claims 21, 22 and 24 are the apparatus claim corresponding to method claims 5, 6, and 8 respectively, and rejected under the same rational set forth in connection with the rejection of claims 5, 6, and 8 respectively, above.

Response to Arguments

8. Applicant's arguments with respect to claim 1, 9, 17 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Satish S. Rampuria whose telephone number is (571) 272-3732. The examiner can normally be reached on 8:30 am to 5:00 pm Monday to Friday except every other Friday and federal holidays. Any inquiry of a general nature or relating to the status of this application should be directed to the TC 2100 Group receptionist: 571-272-2100

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei Y. Zhen can be reached on (571) 272-3708. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Satish S. Rampuria Patent Examiner/Software Engineer Art Unit 2191 10/31/2005

WEI Y. ZHEN
PRIMARY EXAMINER